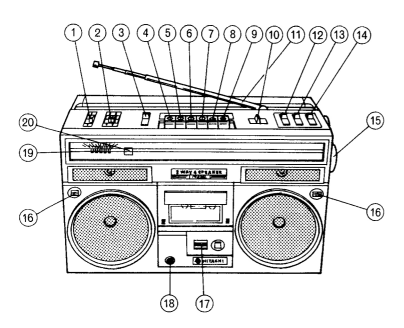


TK

No. 1669E

TRK-7250E, E(BS)



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KEY TO ILLUSTRATIONS

- (1) TONE CONTROL
- (2) VOLUME CONTROLS
- (3) FUNCTION SELECTOR
- (4) PAUSE BUTTON
- (5) STOP/EJECT BUTTON
- (6) PLAYBACK BUTTON
- (7) FAST FORWARD BUTTON
- 8 REWIND BUTTON
- (9) RECORD BUTTON
- (10) BAND SELECTOR

- (1) TELESCOPIC ANTENNA (AERIAL)
- (12) MODE SELECTOR
- (13) AFC SWITCH
- 14) TAPE SELECTOR
- (15) TUNING CONTROL
- (16) BUILT-IN MICROPHONES
- 17) TAPE COUNTER
- (18) HEADPHONE SOCKET
- (19) LED LEVEL INDICATORS
- (20) FM STEREO INDICATOR

SAFETY PRECAUTION -

The following precautions should be observed when servicing.

- Since many parts in the unit have special safety-related characteristics, always use genuine Hitachi's replacement parts. Especially critical parts in the power circuit block should not be replaced with other makes.
 Critical parts are marked with in the schematic diagram and circuit board diagram.
- 2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safe to operate without danger of electrical shock.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

CASSETTE TAPE RECORDER WITH FM/SW/MW/LW RADIO

Jan. 1982

TOKAI WORKS

SPECIFICATIONS

GENERAL SECTION

Semi-conductors:

IC's: 3

Transistors: 16 Diodes: 12

LED's: 6 Varistor: 1 Varicap: 1

Power (Mains) Supply:

AC: 220V, 50 Hz (For E) 240V, 50 Hz [For E (BS)]

DC: 12V (IEC R20×8 or equivalent)

Power (Mains)

Consumption:

Dimensions: 483(W)×265(H)×146(D)mm 4.8kg (with batteries)

Weight: Power output :

Speakers:

TUNER SECTION

Circuit System:

Tuning Range:

Sensitivity:

1. Cassette lid

FM: 87.5 to 108 MHz SW: 6 to 18 MHz MW: 530 to 1605 kHz LW : 150 to 350 kHz

3W/ch (T.H.D. 10%)

120mm, 4 ohms×2

30mm, 4 ohms × 2

superheterodyne

9W M.P.O. (AC operation)

FM/SW/MW/LW 4-band

FM: 130 to 330 kHz
FM: 11 dB(pra.), 3 dB(max.)
SW: 30 dB(pra.), 20 dB(max.)
MW: 47 dB(pra.), 37 dB(max.)
LW: 52 dB(pra.), 46 dB(Max.)

Intermediate Frequency:

FM : 10.7 MHz FM : 10.7 MHz SW/MW/LW : 465 kHz FM/SW : Telescopic antenna MW/LW : Built-in ferrite-core antenna

Antennas (Aerials): TAPE RECORDER

Tape Tape Speed: Recording System:
Erasing System:
Track System:
Frequency Response:
S/N (Signal to Noise
Ratio):

Wow and Flutter:

Cross Talk:

Erase Ratio: Input Sensitivity and

Impedance:

Output Level and

Impedance:

Fast Forward or Distortion:

Motor:

Cassette tape (C-30, 60, 90) 4.75cm/s AC Bias, 55 kHz

AC erase 4 track 2 channel Normal: 60 Hz to 10 kHz

45 dB 0.25% (WRMS)

65 dB (Between tracks) 40 dB (Between channels)

60 dB

Microphone: 0.6mV, 3.7k ohms

Din: 0.5mV, 2.2k ohms

Din: 700mV, 10k ohms EXT. Speaker: 4 ohms Headphone: 8 ohms

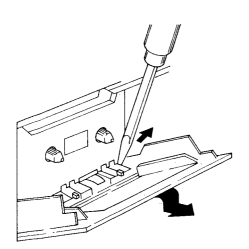
Rewinding Time:

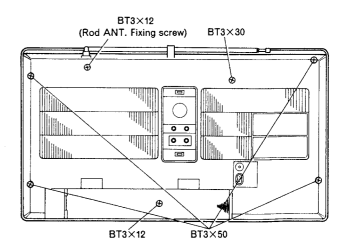
105 sec. (Using C-60) 3% DC Micro motor

DISASSEMBLY

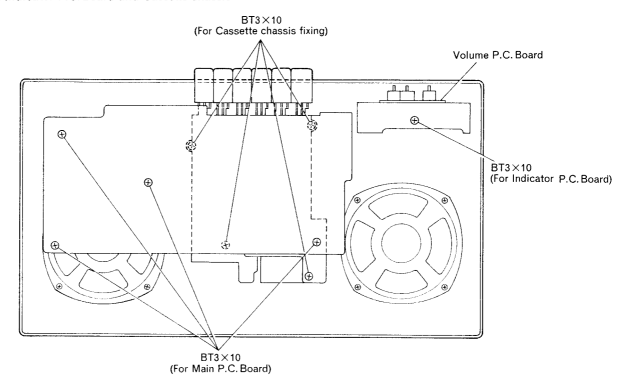
2. Rear case

- 1) Remove eight knobs (TONE, VOLUME L/R, FUNCTION, MODE, AFC, TAPE, TUNING).
- 2) Remove six screws.



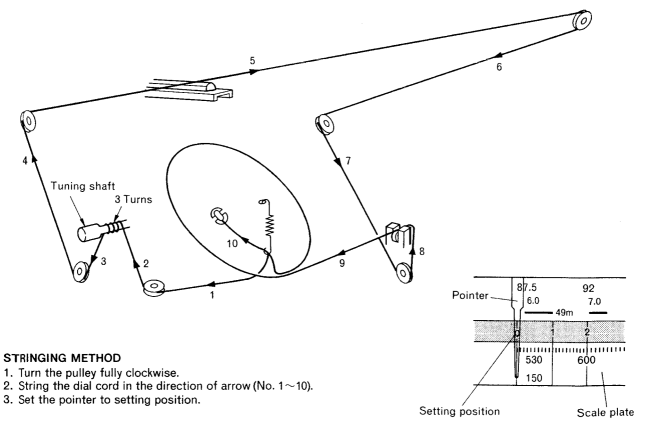


3. Main, Indicator P.C. Board and Cassette chassis



DIAL CORD STRINGING

Affer removing the Main P.C. Board and Cassette shassis, string the dial cord as follows.



ADJUSTMENT

1. Tuner Section

* For West Germany

		Adjustment	Measuring	Instrument and Co	nnection	Genescope or Signal	Dial	Adjust		
S	tep	Item	Measuring Instrument	Input Terminal	Output Terminal	Generator Frequency	Pointer Position		Reading	
			Turn T203 fully counterclockwise.							
1	(1)	FM IF	• Genescope	TP102	TP301	10.7 MHz	Highest	T101 T202	Note 1	
	(2)	S-Curve	(10.7 MHz)		(TP302)		J	T203	Note 2	
	(1)	-				87 MHz (87.5 MHz*)	Lowest	L104		
2	(2)	FM OSC. (Covering)	• FM signal	The state of the s		109 MHz (108 MHz*)	Highest	CT102	Output Max.	
	(3)	(00101g)	generator (400 Hz 30%	TP101 (thru FM dummy	TP301	1	Repeat steps	(1) and (2)		
	(1)		mod.) • Oscilloscope	antenna) (Note 3)	(TP302)	90 MHz	90 MHz	L101	O to the May	
3	(2)	FM ANT. (Tracking)	• VTVM	(1313 3)		106 MHz	106 MHz	CT101	Output Max.	
	(3)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				F	Repeat steps	(1) and (2)	J-1	
4	(1)	FM MPX (Multiplex)	• Frequency counter	Connect a 10µF 25V electrolytic capacitor between the No. 2 pin of IC301 and ground.	TP303			RT301	19 kHz ±200 Hz (Note 4)	
5	(1)	AM IF	Genescope	Ferrite-core antenna	TP201	465 kHz	Highest	T151 T201 T204	Note 6	
Ĭ	(2)	AIVIT	(465 kHz)	(Note 5)			Repeat st			
	(1)			Ferrite-core antenna (Note 5)		515 kHz	Lowest	L155	Output Max.	
6	(2)	MW OSC. (Covering)	- AM signal		tenna TP201	1650 kHz	Highest	CT155		
	(3)	,	AM signal generator AM signal			Repeat steps (1) and (2)				
	(1)					600 kHz	600 kHz	L152	Output Max	
7	(2)	MW ANT. (Tracking)				1400 kHz	1400 kHz	CT152		
	(3)					Repeat steps (1) and (2)				
	(1)					145 kHz	Lowest	L156	Output Max.	
8	(2)	LW OSC. (Covering)	W OSC.		360 kHz	Highest	CT156	Sutput Man		
	(3)	, ,,	 AM signal generator (400 Hz, 30% 	Ferrite-core antenna	TP201	Repeat steps (1) and (2)				
	(1)		mod.) • VTVM	(Note 5)	11 201	160 kHz	160 kHz	L153	Output Max.	
9	(2)	LW ANT. (Tracking)	NI.		330 kHz	330 kHz	CT153	Output Max.		
	(3)					F	Repeat steps (1) and (2)		
	(1)					5.8 MHz	Lowest	L154	Output May	
10	(2)	SW OSC. (Covering)	. AM signal			18.5 MHz	Highest	CT154	Output Max.	
	(3)	-	• AM signal generator	TP101 (thru SW dummy	TDOC	F	Repeat steps ((1) and (2)		
	(1)		(400 Hz, 30% mod.) • VTVM	antenna) (Note 7)	TP201	6.5 MHz	6.5 MHz	L151	Output Man	
11	(2)	SW ANT. (Tracking)	- A 1 A 1A1			16 MHz	16 MH z	CT151	Output Max.	
	(3)					F	Repeat steps (1) and (2)		

Note:

1. Feed in a weak signal to TP102 from the genescope. Adjust T101, T202 for maximum gain and the wave form indicated in Figure 1. If the center of the wave form cannot be lined up on the marker, adjust the right/left balance.

> Adjust the genescope output so that there is a little noise riding on the leading edge.

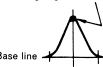


Fig. 1

2. Use the T203 core to form the S-curve shown in Figure 2. Adjust the symmetry of A and B about point C for linearity.

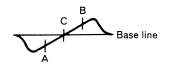
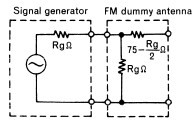


Fig. 2

3. FM dummy antenna shows Figure 3.



Rg: SG's output impedance

Fig. 3

- 4. Connect the frequency counter to TP303, via a resistor of 100 kΩ.
- 5. Connect AM signal generator to loop antenna, bring near to ferrite antenna.
- 6. Feed in a weak signal from the genescope. Adjust T151, T201, T204 for maximum gain and the waveform of Figure 4.

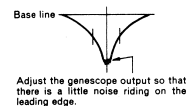


Fig. 4

7. SW dummy antenna shows Figure 5.

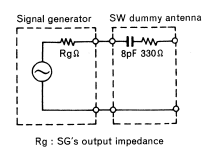


Fig. 5

2. Tape Recorder Section

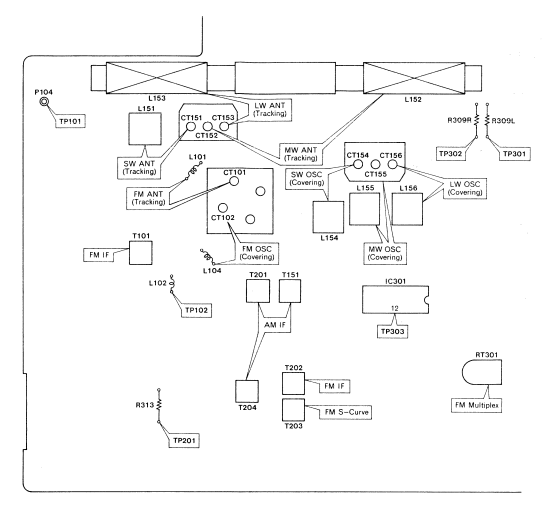
Perform the following adjustments in the sequence stated after cleaning the head, pressure roller, and capstan with a head cleaning stick moisted in alcohol.

140.00	Adjustments	Measuring instrument & connection			Charle tone	Mada	A -4:	Doodin
Item	Adjustifients	Measuring instrument	Input terminal	Output terminal	Check tape	Mode	Adjust	Reading
1	Head azimuth	· VTVM		DIN socket	MTT-216R third section (10 kHz)	PLAYBACK	Azimuth adjusting screw	Output Max. (See Note1)

Note:

1. When the maximum values of both channels are different, adjust to the maximum value of the L channel. In this case, the difference between the maximum values of both channels should be within 2 dB.

ADJUSTMENT PARTS LOCATION



LUBRICATION

Lubricate one or two drops of oil to rotating point or lubricate grease to sliding point.

Lubricate the respective parts listed once every 1000 hours or once a year under normal conditions of use.

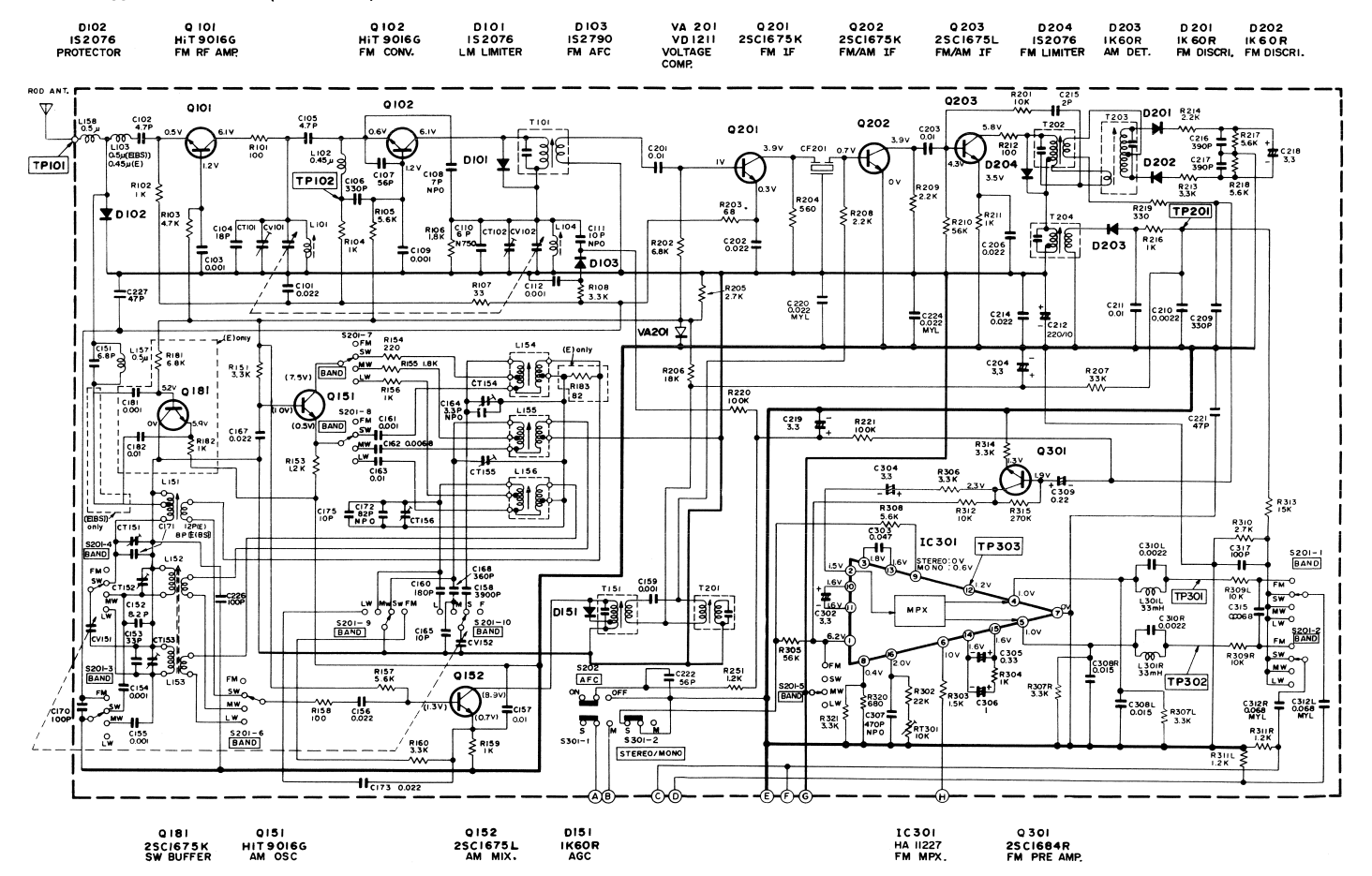
Avoid oiling them excessively, or rotation may become irregular because of oil splashes.

Lu	ubrication point	Oil or Grease
Rotary	Metal and metal	Pan motor oil (10W-40)
section	Mold and metal	Sonic slider oil (#1600)
CI:-I:	Metal and metal	Hitasol (MO-138)
Sliding section	Mold and mold Mold and metal	White grease (FL-LUBE-A)
Spring res	onance prevention	Froil (GB-TS-1)

INSPECTION

Mode	Item	Pressure or Torque
	Pressure of pressure roller	400g-600g
Playback	Take-up torque	40g-cm-70g-cm
	Supply reel back tension	1g-cm-4g-cm
Rewind	Rewind torque	65g-cm-140g-cm
Fast forward	Fast forward torque	65g-cm-140g-cm

SCHEMATIC DIAGRAM (Tuner Section)



SCHEMATIC DIAGRAM (Tape Recorder Section)

Note

- Voltage measured at base of chassis with minimum volume control and no signal.
 Nomenclature of Resistors and Capacitors.

2. Nomenciature of Resistors and Capacitors.					
Circuit No.					
ļ	Value	No indicated Ω(Ohm) M : 1000 kΩ			
R101	Tolerance	No indicated ±5% K : ±10% M : ±20%			
	Wattage	No indicated ¼W			
	Sort	No indicated Carbon film RC : Composition RW : Wire wound RS : Oxide metal film RN : Fixed metal film			

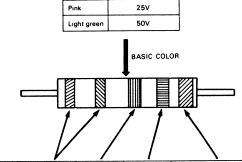
r	(Circuit No.			
F	Value	No indi P : P	cated μF PF		
C101 	Tolerance	J:: M:: Z:- D::	cated ±10% ± 5% ±20% +80%, - 20% ±0.5pF ±0.25pF		
	Sort	+	Ceramic		
		<u>*</u>	Electrolitic		
		1	Mylar		
		-H	Polyester		
+ <u> </u> , C102		SL T	Styrol		
-T0.1/16	Voltage	No indicated 50WV			

- 3. Be sure to make your orders of resistors and
- capacitors with value, voltage, tolerance and sort.

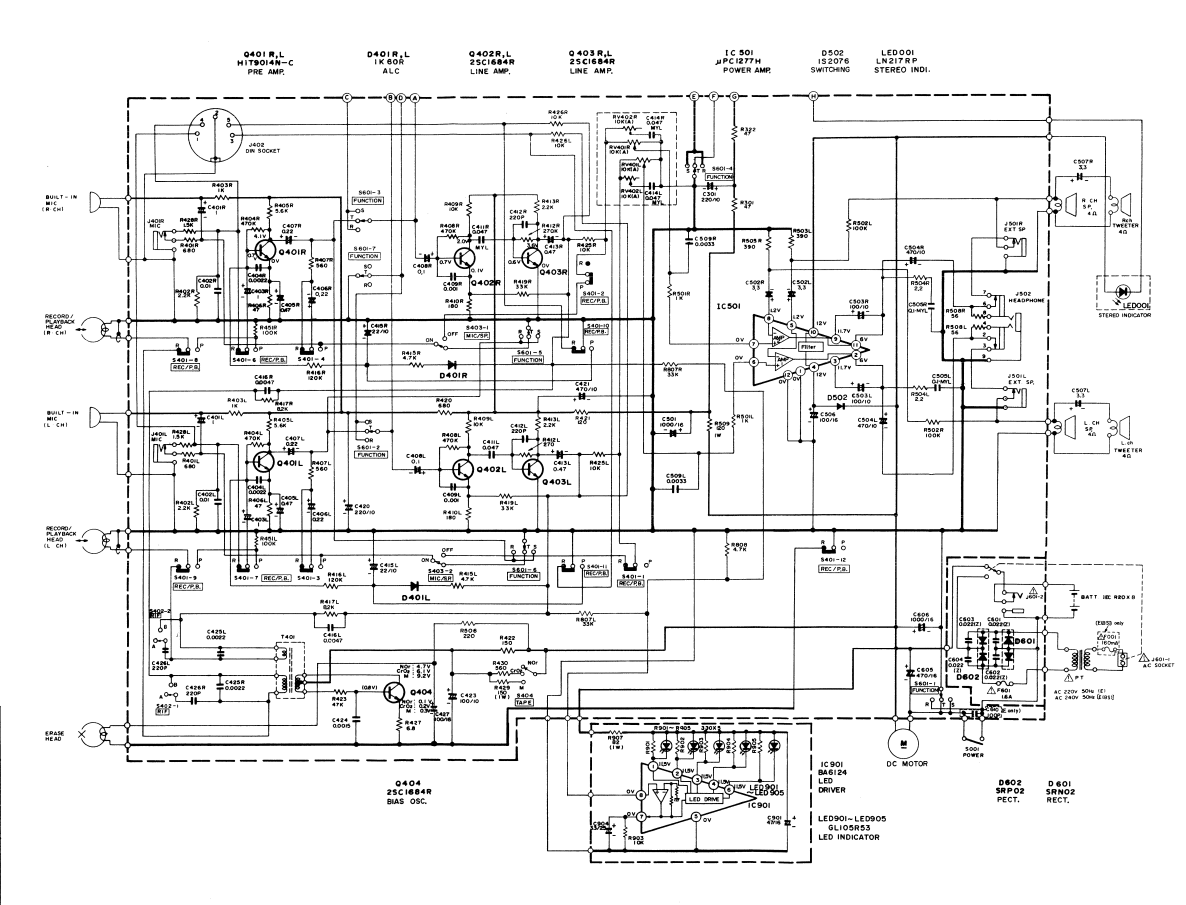
 When replacing capacitors marked with *, use specified ones stated on parts list since required

HOW TO READ CAPACITY OF RESISTOR SHAPE **CAPACITORS**

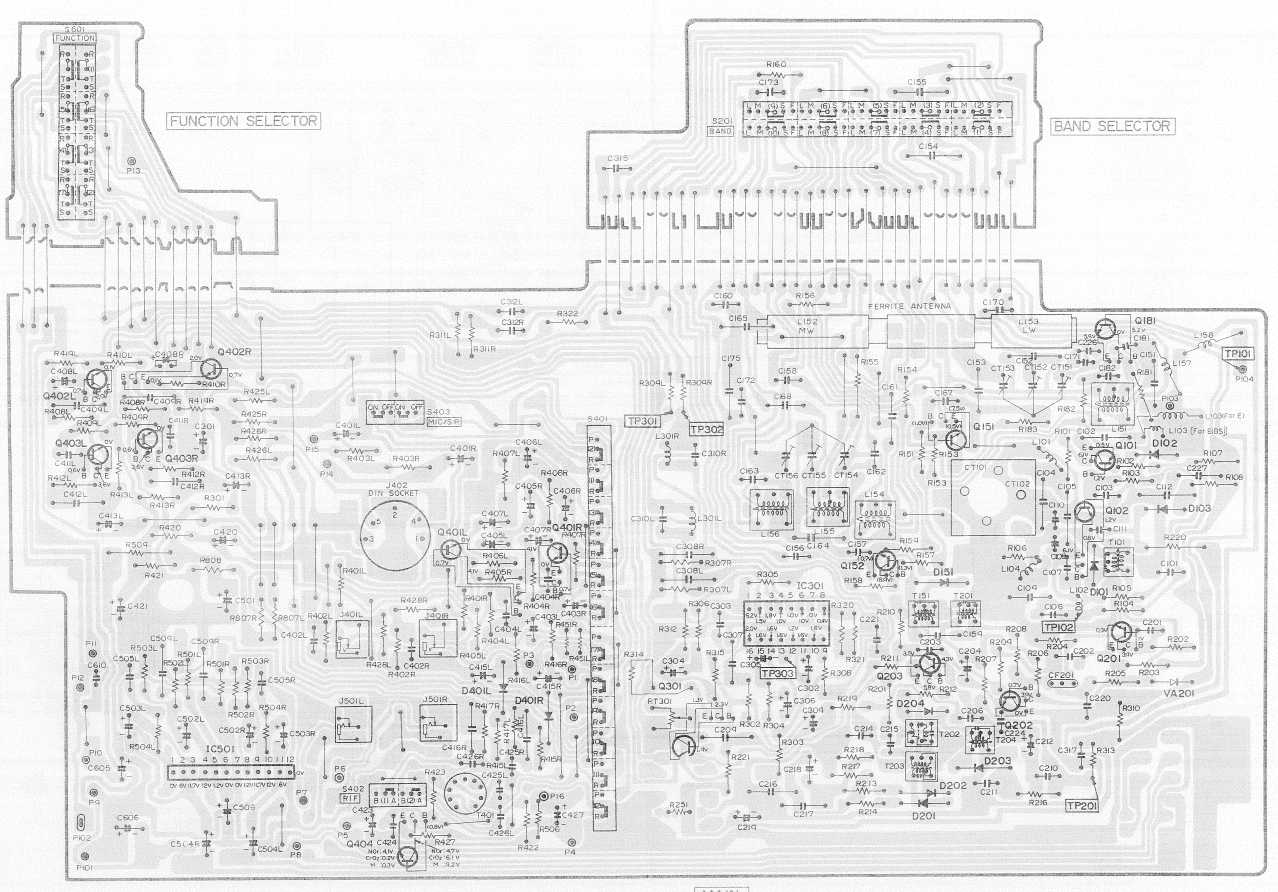
COLOR RATED VOLTAGE



COLOR	CAPACITY	MULTIPLE	TOLERANCE	CHARACTERISTICS
Black	0	10°	±20%	For temperature compensation
Brown	1	10'		
Red	2	10²		
Orange	3	10³		
Yellow	4	104		
Green	5	10'		
Blue	6			
Violet	7			
Grey	8		±30%	High dielectric constant type
White	9			For temperature compensation
Gold		10 '	± 5%	
Silver			± 10%	High dielectric constant type

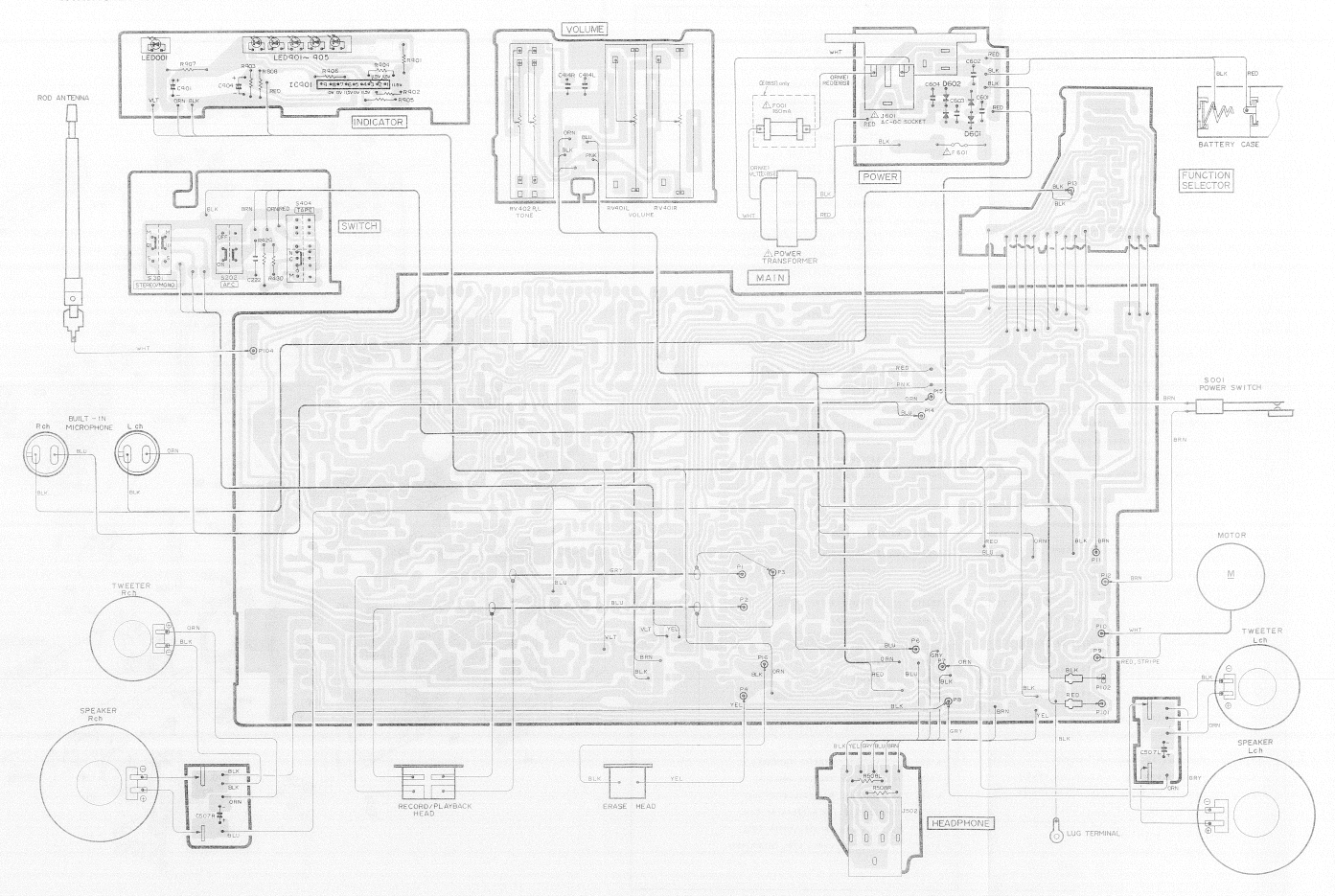


CIRCUIT BOARD DIAGRAM



MAIN

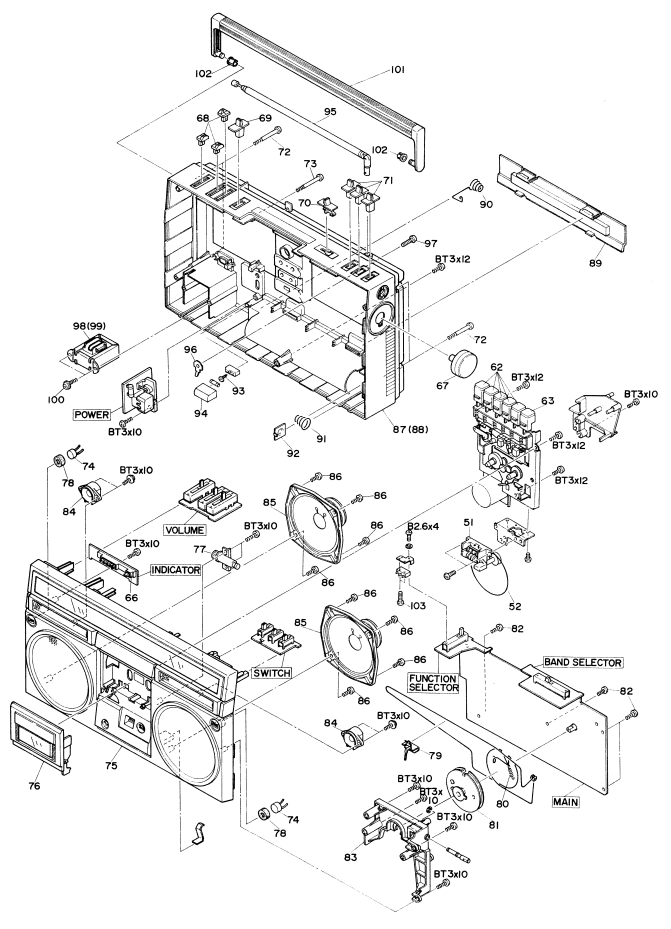
WIRING DIAGRAM



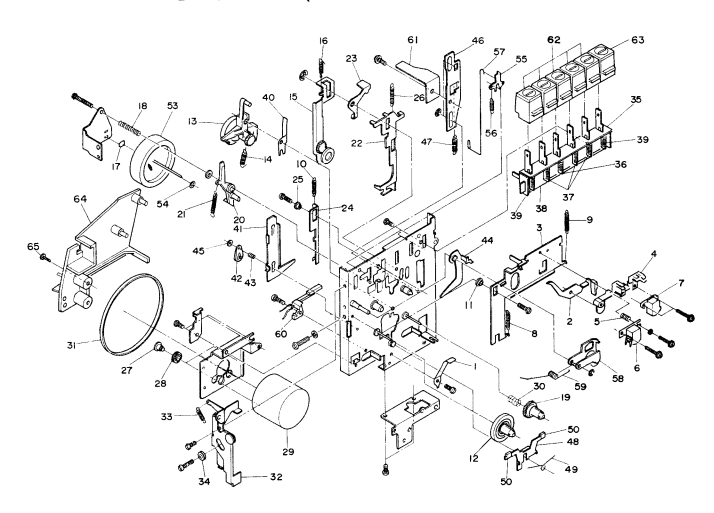
REPLACEMENT PARTS LIST

	D. N.C.	REPLACEMEN		P-NO	DESCRIPTION
SYMBOL-NO	P-N0	DESCRIPTION	SYMBOL-NO		
		CAPACITORS	D201		DIODE 1K6ORLF-2
C102		CERAMIC (RESISTOR SHAPE) 4.7PF+-5%	D202		DIODE 1K6ORLF-2
C1U4	0208133	CERAMIC DISC (RESISTOR SHAPE) 22PF+ -5%	0203		DIODE 1KGORLF-2
C1U5	0208125	CERAMIC (RESISTOR SHAPE) 4.7PF+-5%	D204		DIODE 152076
C108	0246427	CERAMIC DISC 7PF+=0.5PF(NP=0)	0401LR D502	5331052 5330133	DIODE 1S2076
C109	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000P	D601	-	DIODE SRNO2-100NLF
6140	02/0/7/	F+-10%	1602 16301		DIODE SRPUZ IC HA11227
C110	U2484/6	CERAMIC, DISCAL CAPACITOR 6PF+-0.5PF	10501		IC µPC1277H
C111	0246430	CERAMIC, DISCAL CAPACITOR 10PF 0.5PF	10901		IC BA6124
C112	0209010	CERAHIC DISC (RESISTOR SHAPE) 1000P	LEDOU1		LCD LN 217RP
	220,010	F+-10 %			LED GL-105R53
C151	0208127	CERAMIC (RESISTOR SHAPE) 6.8PF+-5%	q101		TRANSISTOR HIT9016G
C151-156		VARIABLE CAPACITOR	Q102		TRANSISTOR HIT9016G
¢152		CERAMIC (RESISTOR SHAPE) 3.3PF+-5X	u151		TRANSISTOR HIT9016G
C153	0208135	CERAMIC DISC (RESISTOR SHAPE) 33PF+ -5%	4152	5321281	TRANSISTOR SILICON 2SC1675-L 23UMHZ
C154	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000P			200M
-4.5	2202240	F+-10%	Q181		TRANSISTOR 2SC1675K (E)
C155	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000P f+-10%	Q2U1		TRANSISTOR 25C1675K
C159	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000P F+-10%	0202		TRANSISTOR 2SC1675K TRANSISTOR SILICON 2SC1675-L 230MHZ
C161	0209010		Q203	5321281	200M
","	5-57010	F+-10%	u 301	5322791	TRANSISTOR 2SC1684R
C164	0208154	CERAMIC(RESISTOR SHAPE) 3.3PF+-10%	Q4U1LR	5322591	TRANSISTOR HIT9014N-C
C165	0208159	CERAMIC (RESISTOR SHAPE) 10PF+-10%	Q4G2LR	5322791	TRANSISTOR 2SC1684R
C171	0208158	CERAMIC (RESISTOR SHAPE) 8.2PF+-10%	Q4U3LR		TRANSISTOR 2SC1684R
c172		CERAMIC, DISCAL CAPACITOR 82PF 10%	Q4U4		TRANSISTOR 2SC1684R
C209	0209004	CERAMIC DISC (RESISTOR SHAPE) 330PF +-10%	VA2U1	5340202	VARISTOR VD1211
c216	0209005				TRANSFORMERS
4217	0200005	+-10%	T101	5140111	FM IF TRANSFORMER
C217	0209005	CERAMIC DISC (RESISTOR SHAPE) 39UPF +-10%	т151	5130211	AM IF TRANSFORMER
C222	0208138	CERAMIC DISC (RESISTOR SHAPE) 680PF +-16%	τ201	5130212	AM IF TRANSFORMER
c307	0249537	CERAMIC DISC 470PF+-5%(NP-0)	T2U2	5140112	FM DISCRIMINATOR
C308LR		CERAMIC (RESISTOR SHAPE) 0.01MF+-30%	T203	5140113	FM DISCRIMINATOR
			T2U4		AM IF TRANSFORMER
C409LR	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000P F+-10	T4U1	5260481	OSCILLATOR COIL
C412LR	0209002	CERAMIC DISC (RESISTOR SHAPE) 220PF			COILS
C416LR	nanonas	+-10% CERAMIC DISC (RESISTOR SHAPE) 3300P	L101	5127083	FM RF COIL
CTIOER	0.07023	F+-30%	L102	5152162	CHOKE COIL
C509LR	0209023	CERAMIC DISC (RESISTOR SHAPE) 3300P F+-30%	L103	5127131	CHOKE COIL U.5 MICRO H [E(BS)]
PVC	5052331	VARIABLE CAPACITOR	L103		CHOKE COIL 0.45 MICRO H (E)
		RESISTORS	L104		FM OSCILLATOR COIL
0.4.404	6002511		L151		SW ANT COIL
RT301		SEMI VARIABLE 10K OHM VARIABLE RESISTOR 10K OHM(B)	L152		FERRITE ANTENNA
RV401LR		VARIABLE RESISTOR TOK OHM(A)	L153		FERRITE ANTENNA
KV4U2LR	7020121		L154		SW OSCILLATOR COIL MW OSCILLATOR COIL
, and the second		SEMI-CONDUCTORS	L155		LW OSCILLATOR COIL
0101		DIODE 182076	L157		CHOKE COIL 0.5 MICRO H
6102		DIODE 152076	,	2,2,131	
0103		DIODE SILICON 182790			
0151	5331052	DIODE 1K6URLF-2	<u> </u>		

EXPLODED VIEW (Cabinet)



EXPLODED VIEW (Mechanism-TN-27VS-107)



Note: Components marked without numbers in this drawing are not specified as replacement parts.

F	Type of head	
	P Pan head screw BT Bir	nding head tapping screw
	F Flat countersunk head screw BL Bo	it T
P3×8	B Binding head screw Wa	isher ©
(C) W2.6	7 Round head tapping screw	" ring
	Length (L mm)	
	Diameter (D mm)	*

then ordering hardware excluding stated on these lists, be sure to make your orders with type and size.

TRK-7250E, E(BS

REPLACEMENT PARTS LIST

		REPLACEMEN	I FAILU L	-101	
ON-JOEMYS	P-N0	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
		COILS	24	7321011	PLAY SLIDE LEVER
L158	5127131	CHOKE COIL 0.5 MICRO H	25	7547691	COLLER
L301LR	5152451	TRAP COIL	26	6541791	SPRING
		MISCELLANEOUS	27	7547561	SPECIAL SCREW
	5450121	BACK COVER	28	6576331	MOTOR RUBBER
CE2014			29	5576482	MOTOR ASSEMBLY
CF201 △ F001		CERAMIC FILTER 10.7MHZ FUSE 160MA [E(BS)]	30	6305581	BACK TENSION SPRING
△ F601		FUSE 1.6A	31	6357411	FLYWHEEL BELT
J401LR		JACK-3.5MMD (MIC)	32	7321951	EJECT LEVER ASSEMBLY
J402		DIN SOCKET	3.3	6540761	EJECT LEVER SPRING
J501LR		JACK-3.5MMD (EXT. SP.)	34	7547491	COLLER
J502		HEADPHONE SOCKET	35	7128931	BUTTON ASSEMBLY
∆ J601		AC-DC SOCKET	36	6541081	SPRING
\$001		LEAF SWITCH (POWER)	37	6540751	SPRING
S201		·	38	6540791	SPRING
S 2 0 2		SLIDE SWITCH (BAND) SLIDE SWITCH (AFC)	39	6540781	SPRING
\$202 \$301		SLIDE SWITCH (STEREO/MONO)	40	6533201	LEAF SPRING
S401		SLIPE SWITCH (REC/P.B.)	41	7321251	PAUSE SLIDE LEVER ASSEMBLY
S4U2		SLIDE SWITCH (RIF)	42	6757261	PAUSE LEVER
S403		SLIDE SWITCH (MIC/SP.)	4.5	6305601	PAUSE LEVER SPRING
			44	7320721	ARM LEVER
\$404		SLIDE SWITCH (TAPE SELECTOR)	45	7787431	NYLON WASHER
\$601	3024221	SLIDE SWITCH (FUNCTION)	46	7320831	RECORD SLIDE LEVER
		FOR ACCESSARIES	47	6540941	RECORD LEVER SPRING
Δ	5747321	POWER CORD (E)	48	7320741	BRAKE ARM
Δ	5746341	POWER CORD (E(BS))	49	6545791	SPRING
F	OR CASSET	TE DECK ASSEMBLY (TN-27VS-107)	50	6587151	BRAKE SHOE
1	6533421	PACK SPRING	51	5559371	COUNTER
2		PICK UP PLATE ASSEMBLY	52	6354961	COUNTER BELT
3		HEAD PLATE	53	6373471	FLYWHEEL
4		HEAD BLOCK	54	7787451	NYLON WASHER
5	6520251		55	7320971	RECORD SAFETY LEVER
6		RECORD PLAYBACK HEAD	. 56	6541781	SPRING
7		ERASE HEAD	57	7547671	RECORD SAFETY SPORKE ASSEMBLY
ä	6540831	HEAD PLATE SPRING (R)	58	6383591	PRESSURE ROLLER ARM ASSEMBLY
9	6540821	HEAD PLATE SPRING (L)	59	6545851	SPRING
10	6540841	SPRING	60 (S001	1) 5603381	LEAF SWITCH
11	7547611	COLLER			FOR CASSETTE DECK ASSEMBLY (B)
12	6413791	TAKE UP REEL ASSEMBLY	61	6769661	RECORD LEVER
13	6413801	RF CLUTCH ASSEMBLY	62		CASSETTE BUTTON
14	6540891	SPRING	63		CASSETTE BUTTON (REC)
15	7321241	F.F IDLER ARM ASSEMBLY	64		P.C.B. HOLDER
16	6540861	SPRING	65		BIND SCREW-2.6MMDX8MM
17		FLYWHEEL BEARING	66		LED HOLDER
18		THRUST SPRING			
19		SUPPLY REEL			MISCELLANEOUS
20		AUTO STOP LEVER	67	6283372	TUNING KNOB ASSEMBLY
21	6541731		68	6292202	SLIDE KNOB (TONE, VOLUME)
22		MAIN PLATE	69	6290892	SLIDE KNOB (FUNCTION)
23		REWIND ARM	70	6292142	SLIDE KNOB (BAND)

SYMBOL-NO	P-N0	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
		MISCELLANEOUS	87	6107913	REAR CASE ASSEMBLY (E)
71	6292151	SLIDE KNOU (MODE, AFC, TAPE)	88	6107915	REAR CASE ASSEMBLY [E(BS)]
72	7781148	BT SCREW-3MMOX5UMM	89	6174291	BATTERY LID ASSEMBLY
73	7781147	BT BIND HEAD SCREW-3MMDX30MM	90	6308961	BATTERY SPRING
74	5421501	BUILT IN MICROPHONE	91	0681129	SPRING A
75	6107732	FRONT CASE ASSEMBLY	92	7450344	BATTERY TERMINAL
76	6093631	CASSETTE LID	93	7780185	PAN HEAD & TIGHTENING SCREW-2.6MMDX
77	6763961	GEAR DAMPER ASSEMBLY	1		6MM (E(BS))
78	6570221	MICROPHONE HOLDER	94	6746881	FUSE COVER (E(BS))
79	6394631	POINTER	95	5752681	ROD ANTENNA
80	6316231		96	5681361	ANTENNA TERMINAL
			97	8744412	BINDING SCREW 3MMDX12MM
81	6422621		△ 98	5213111	POWER TRANSFORMER (E)
82	8699410	BT BIND HEAD SCREW-3MMDX10MM (BLACK)	△ 99	5213112	POWER TRANSFORMER (E(BS))
83	6769481	PULLEY HOLDER ASSEMBLY			
84	5409102	SPEAKER-3CM	100	7781132	BT SCREW -3MMD×10MM
85	5406771	SPEAKER-12CM	101	6334561	HANDLE ASSEMBLY
86	7781177	BT SCREW-3MMD×8MM	102	6763912	HANDLE PIECE
60	1101133	O. S. CHEM - DILLIA VOIMIN	103	7782431	PAN HEAD SCREW-2.3MMD×10MM



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